#### Gilmartin, Mareen C CTR NAVFAC NW (NEW), EV3

From: Ginn, Dina R CIV NAVFAC NW, EV4
Sent: Friday, July 09, 2010 1:33 PM

To: Gilmartin, Mareen C CTR NAVFAC NW (NEW), EV3

Subject: FW: Bremerton Wrecking Yard Landfill

Signed By: dina.ginn@navy.mil

Attachments: DODFORMS.DOC

add

Dina R. Ginn, PE Environmental Restoration NAVFAC NW

1101 Tautog Circle

Silverdale, WA 98370

Phone: 360-396-0016
Email: dina.ginn@navy.mil
----Original Message----

From: Brooks, Peter [mailto:PBRO461@ECY.WA.GOV]

Sent: Wednesday, August 04, 1999 14:21

To: 'Tucker, Larry J'

Subject: RE: Bremerton Wrecking Yard Landfill

I have not yet received a copy of the report. What is the status?

Also, we need to do the DSMOA CA process for this site. I have attached a copy of the forms for your convenience. This process needs to be complete by the end of August. If you need to call me the number is (360) 407-7240.

----Original Message----

From: Tucker, Larry J [mailto:TuckerLJ@EFANW.NAVFAC.NAVY.MIL]

Sent: Friday, July 02, 1999 2:26 PM

To: Peter Brooks (E-mail); 'Brooks, Richard' Subject: Bremerton Wrecking Yard Landfill

Mr. Peter Brooks (Ecology) & Mr. Richard Brooks (Suquamish Tribe),

The Navy has completed contract negotiations with Hart Crowser to complete the Site Hazard Assessment at the Bremerton Wrecking Yard Landfill.

The initial task is to propage Sampling & Analysis plans for review and comment by both

The initial task is to prepare Sampling & Analysis plans for review and comment by both Ecology

(b) (6) (b) (6)

Larry Tucker Project Manager Engineering Field Activity Northwest 19917 7th Avenue NEPoulsbo, WA 98370(360) 396-0053 FAX (360) 396-0856

### TWO-YEAR JOINT CA EXECUTION PLAN

Service	Francisco Corres
Name of Installation Project, or Operable Unit	Funding Source
State	DERP
	BRAC
	BRAC II BRAC III
CA Period 1 JUL 99 – 30 JUN 01	BRAC IV
VEAD 4 FROM 4 HH OO TO GO HINLOO	
YEAR 1 – FROM 1 JUL 99 TO 30 JUN 00	
WORK DESCRIPTION:	
DELIVERABLES:	
DELIVERABLES.	
MEETINGS: (optional)	
ADDITIONAL STATE ACTIVITIES:	
ABBITIONAL OTATE AOTIVITIES.	
YEAR 2 – FROM 1 JUL 00 TO 30 JUN 01	
WORK DESCRIPTION:	
DELIVERABLES:	
MEETINGS: (optional)	
ADDITIONAL STATE ACTIVITIES: Information to be supplied by the state.	
State Project Manager	
E-mail/Phone No. Date:	<del></del>
DoD Project Manager	
E-mail/Phone No. Date:	
Annual Review Update (Pen and ink changes, date/initial or rewrite)	

### Appendix F

**Out-Years Description of Work** 

## Out Years Description of Work for YEARS 3 - 6 Name of Installation

Overview:	
Goals:	
Public Health and The Environment:	
Summary Status of Cleanup Activity:	
State Project Manager DOD Project Manager	Date Date
Date of Plan or Update	Date

# SAMPLE Out Years Description of Work for YEARS 3 – 6 Tahuya AFB

Overview: (A summary of the environmental restoration activities expected to occur at the installation during YEAR 3 through YEAR 6.) AFB Tahuya's restoration program is conducting cleanups at six sites. Based on the installation's schedule for YEAR 1 and YEAR 2, at the beginning of YEAR 3, the installation will have Sites 1 and 2 in long-term operation (LTO), Sites 7a and 8a in the site investigation (SI) phase, Site 7b in the remedial design phase, and Site 8b in the remedial action phase (RA). Long-term monitoring (LTM) and public involvement/community outreach through the installation's Restoration Advisory Board (RAB) will be ongoing elements of the environmental restoration program.

Goals: (A summary of the goals to be achieved through the expected environmental restoration program at the installation.) The program's goals for the are:

- To protect human health and the environment through LTO at Sites 1, and 2.
- To protect human health through LTM at residential wells W-1, W-2.
- To reach construction completion for Sites 7 and 8, and move them from RD/RA into LTO.
- To complete a treatability study at one Site XYZ, and move the Site from SI to LTM.
- To remove the contaminant source at Site ABC, and issue a Determination of No Further Action.
- To ensure the effectiveness of the selected remedies through evaluation of LTM.
- To provide opportunities for public involvement, commensurate with the declining level of activity in the restoration program, through the RAB.

**Public Health and The Environment:** (Expected results of the environmental restoration over the period of YEAR 3 – YEAR 6.) At the end of YEAR 6, cleanup actions are expected to have virtually eliminated the adjacent residents' risk of exposure to contaminated groundwater migrating off the installation. Installation residents' and workers' risks of unacceptable exposures to contaminants will be reduced significantly.

Summary Status of Cleanup Activity: (The expected status of cleanup by the end of the YEAR 3-6 period. Will cleanup be 100% completed? Will property be transferred?) The majority of cleanup work at the installation is expected to be completed late in the YEAR 5 or YEAR 6.

State Project Manager	Date
DOD Project Manager	Date
,	
Date of Plan or Update	

**Note:** This plan is provided as an example. States and Services will complete the Cleanup Plan to a mutually agreeable level of detail.

### TWO-YEAR JOINT CA EXECUTION PLAN

Service Name of Installation Project, or Operable U	Jnit		Funding Source	
State			DERP BRAC BRAC II BRAC III	
CA Period 1 JUL 98 -	- 30 JUN 00		BRAC IV	
YEAR 1	July 1, 1998 to June	30, 1999		
Milestones	<u>Tasks</u>	State DSMOA Services		
		•		
YEAR 2	July 1, 1999 to June	30, 2000		
Milestones	<u>Tasks</u>	State DSMOA Services		
		•		
		•		
State Project Manager				
E-mail/Phone No.	Date:			
DoD Project Mana	ager			
E-mail/Phone No. Date:				
Annual Review Update (Pen and ink changes, date/initial or rewrite)				

### **SAMPLE 2: TWO-YEAR JOINT CA EXECUTION PLAN**

Service Name of Installation		 Funding Source
Project, or Operable	Unit	
YEAR 1	July 1, 1998 to June	30, 1999
Milestones	<u>Tasks</u>	State DSMOA Services
RI/FS	Final Remedial Investigation Report and Feasibility Study	<ul> <li>Conduct technical reviews</li> <li>Attend comment resolution meetings</li> <li>Coordinate with other state agencies, ecology programs, and EPA</li> </ul>
Remedy Selection	Proposed Plan (2-3 Drafts)	<ul> <li>Screen alternatives</li> <li>Review and approve plan</li> <li>Identify ARARS</li> <li>Coordinate with other state agencies, ecology programs, and EPA</li> </ul>
	Community Relations	Attend RAB meetings as scheduled
V=45.6		
YEAR 2	July 1, 1999 to June	30, 2000
<u>Milestones</u>	<u>Tasks</u>	State DSMOA Services
Remedy Selection	Record of Decision	Review and approve plan
Remedy Design	Scope Design Remedial Design (2-3 Drafts)	<ul> <li>Negotiate schedule for RD/RA</li> <li>Conduct technical reviews</li> <li>Attend comment resolution meetings</li> <li>Coordinate with other state agencies, ecology programs, and EPA</li> </ul>
	Community Relations	Attend RAB meetings as scheduled
State Project Man	ager	
E-mail/Phone No.		Date:
DoD Project Mana	ager	
E-mail/Phone No. Annual Review Up		Date: inges, date/initial or rewrite)